Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
u	27	(device or computer or controller) adj address same (local adj address)	USPAT	OR	OFF	2004/12/02 10:52
L2	18	(device or computer or controller) adj address same (local adj address)same memory	USPAT	OR	OFF	2004/12/02 10:44
L3	3	geographic adj address same local adj address	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:47
L4	2	meta adj address and baxter.in.	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:48
L5	16	baxter.in. and Ricoh.as.	US-PGPUB; USPAT	OR	OFF	2004/12/02 10:48
L6	14	(device or computer or controller) adj address same (local adj address) and @ad<"19980226"	USPAT	OR	OFF	2004/12/02 10:52
S1	94	((DYNAMICALLY ADJ RECONFIGURABLE) SAME (MICROPROCESSOR OR PROCESSOR OR PROCESS\$3))	USPAT	OR	OFF	2004/12/01 18:32
S2	1216	((DPGA OR PGA OR FPGA) SAME (MICROPROCESSOR OR PROCESSOR OR PROCESS\$3))	USPAT	OR	OFF	2004/12/01 18:33
S3	543	((DPGA OR PGA OR FPGA) SAME (MICROPROCESSOR OR PROCESSOR))	USPAT	OR	OFF	2004/12/01 18:33
S4	14	((DPGA OR FPGA) SAME (INSTRUCTION ADJ SET))	USPAT	OR	OFF	2004/12/01 18:33
S5	9	(((DPGA OR PGA OR FPGA) SAME (MICROPROCESSOR OR PROCESSOR)) AND (INSTRUCTION ADJ SETS))	USPAT	OR	OFF	2004/12/01 18:33
S6	1	(("5794062".PN.) AND (INSTRUCTION ADJ SET))	USPAT	OR	OFF	2000/03/21 10:52
S7	1	(("5684980".PN.) AND ARCHITECTURE)	USPAT	OR	OFF	2000/03/21 10:52
S8	186	((DYNAMICALLY ADJ RECONFIGURABLE) SAME (MICROPROCESSOR OR PROCESSOR OR PROCESS\$3))	USPAT	OR	OFF	2004/12/01 18:33
S9	4396	((DPGA OR PGA OR FPGA) SAME (MICROPROCESSOR OR PROCESSOR OR PROCESS\$3))	USPAT	OR	OFF	2004/12/01 18:33
S10	2563	((DPGA OR PGA OR FPGA) SAME (MICROPROCESSOR OR PROCESSOR))	USPAT	OR	OFF	2004/12/01 18:33

S11	81	((DPGA OR FPGA) SAME (INSTRUCTION ADJ SET))	USPAT	OR	OFF	2004/12/01 18:33
S12	45	(((DPGA OR PGA OR FPGA) SAME (MICROPROCESSOR OR PROCESSOR)) AND (INSTRUCTION ADJ SETS))	USPAT	OR	OFF	2004/12/01 18:33
S13	262471	geographic adj address same local address	USPAT	OR	OFF	2004/12/01 18:34
S14	2	geographic adj address same local adj address	USPAT	OR	OFF	2004/12/02 10:46